

BASE CLOTH OF TUBULAR AIR BAG WITH POINT MARK

Publication number: JP5213138

Publication date: 1993-08-24

Inventor: YAHASHI YASUO; TERAUCHI TAKESHI

Applicant: ASAHI CHEMICAL IND

Classification:

- international: D03D1/02; B60R21/16; D03D1/02; B60R21/16; (IPC1-7): B60R21/16; D03D1/02

- European:

Application number: JP19920022226 19920207

Priority number(s): JP19920022226 19920207

[View INPADOC patent family](#)

[View list of citing documents](#)

Abstract of JP5213138

PURPOSE: To facilitate attachment of plural robe-cords by composing a structure which serves as a mark different from the structure of a tubular part in the central part of the tubular part whose peripheral part is surrounded by a joined and bound one layer structure band. CONSTITUTION: In the base cloth 1 of a tubular air bag with a point mark, structures different from the wave structure of the D panel 13 are woven as a marked point mark 8 at regular intervals in the center point 7 of the D panel 13 and in a thread axis direction or bias direction which passes through the center point 7. The point marks 8 which are woven in the thread axis direction or the bias direction which passes through the center point 7 are woven symmetrical with regard to the center point 7 one by one in the warp axis and weft axis directions, and the bias direction. The intervals of the point marks 8 are roughly equal to the width of the short side of a robe-cord 14.

Data supplied from the *esp@cenet* database - Worldwide